

Coding Club Application

The Schlumberger Coding Club Grant is a \$3,000 grant given to Coding and Robotics Clubs in local Houston Area schools. Schlumberger aims to increase student awareness and education in Science, Technology, Engineering, and Mathematics (STEM) fields by inspiring the future coders and innovators of tomorrow.

Coding Club Guidelines

- 20 Coding Club students must receive at least 20 hours of computer time learning a programming language, including Scratch, Alice, Java, App Design, Python, and/or 3D Printing.
- Educator must be knowledgeable on computer science languages or use grant to hire an outside consultant, vendor, or experienced person to train them.
- Students must participate in a competition or submit a team project to a local or national competition.
- Educator must be a member of the Computer Science Teachers Association (CSTA).
- A Project Plan must be submitted before the Club is funded, and a Project Review Form must be completed by the end of the school year.

What does it mean to receive a grant?

In addition to the \$3,000 grant, Schlumberger provides t-shirts and a Schlumberger Coding Club display banner.

Your completed application must include the following attachments.

- Flyer or other material promoting Coding Club
- Lead Educator resume



Coding Club- Project Plan

School Name

Address

Educator's Name

Phone Number

Email

Club Meeting Location, Dates and Times

Sponsor Signature and Date

Principal Signature and Date

Coding Club- Project Plan

Describe in detail how you intend to run your coding club. What programs/languages will be taught? How will the club compete internally and externally? Who will be teaching the students and what are their qualifications?

How will you measure success?

Please list the major expenses the Grant will cover.

| Item | Cost |
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